Approved For Release 2003/05/14 CIA RDP78T05161A001400010005-9 MAGERY NALYSIS **IVISION** PHOTOGRAPHIC INTELLIGENCE SELECTED MILITARY STORAGE AREAS, USSR **Declass Review by NIMA/DOD** 25X1 CIA/PIR 77026 DATE JULY 1966 COPY GROUP 1 Excluded from automatic ngrading and declassificati 19 **PAGES** Approved For Release 2003/05/14: CIA-RDP78T05161A001400010005-9

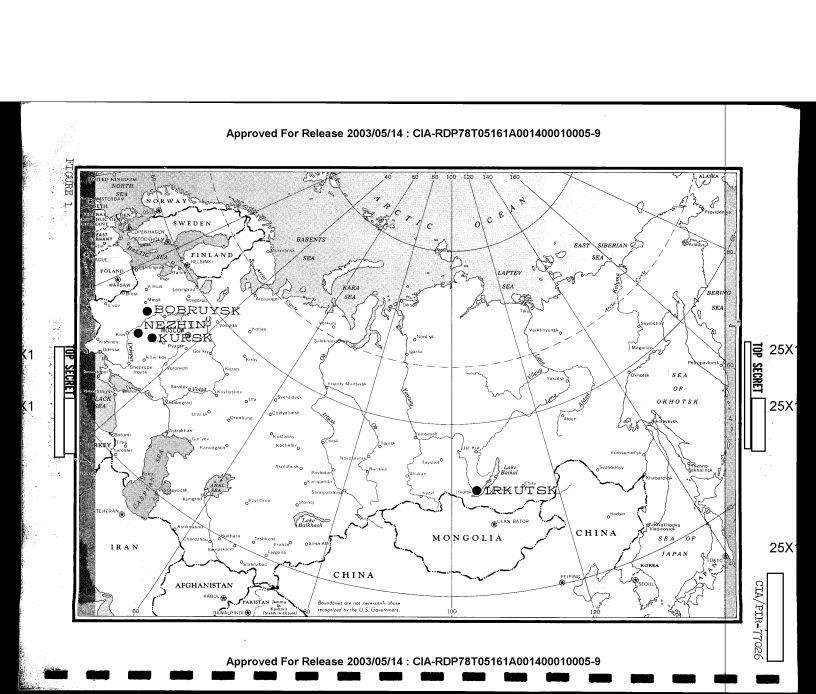
RECO			COPY NO.	PUB. DATE		LOCATION	I		MAST	ER	DATE RECEIVED	LOCATION			
			D I Appro	ceddaor (Rel	ease	2003/0)5/14 :	STAC	_[RDF	78T0	5161A0 0140 <u>9</u> 010005-9	MAXIMUM	9		
CUT	TO IES C		DATE 1-73	CUT TO COPIES		DATE				STROY					
CUT			DATE	CUT TO COPIES		DATE								, , , , , ,	
CUT			DATE	MASTER		DATE									
	DATE		*			NUMBER OF COPIES		DATE				NUMB	NUMBER OF COPIES		
MO.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC *	Iss'o	BAL	
ن	9	ავ	Cest. Jait #	41-49	9		9								
8	9	79	Deat # 4				Ò	w	K	6					
	-														
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									 		
					<u> </u>								1		
													-		
								 	 						
								 	ļ <u> </u>						
X1								<u> </u>					-		
ل			Approv	ed For Rel	ease	2003/0	5/14				5161A001400010005-9	9			
T 1 T L	.E _	C			TU.N	1956		SEC.	. CLA	55.	LOCATION	2403	9	25X1	

Approved For Relea 206 206 4 4 : CIA-RDP78T05161A001400010005-9

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-77026

SELECTED MILITARY STORAGE AREAS, USSR



Approved For Relea 2057 (27 14: CIA-RDP78T05161A001400010005-9

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-77026

INTRODUCTION

Analysis of photography has revealed large numbers of vehicles and pieces of equipment stored in ordnance and ammunition depots in the Soviet Union.

Six of these installations which have been previously reported (see CIA/PIR-67009) are: Bryansk Ordnance Depot Bryansk II, located in the Moscow Military District; Kegichevka Ordnance Depot Territorium. located in the Kiyev Military District; an ordnance depot and machine plant in Tbilisi, (Transcaucasus Military District); Omsk Ordnance and Ammunition Depot PUG. (Siberian Military District): Staraya Kuka Ammunition Depot SW and (Trans-Baikal Military District); and Khabarovsk Ordnance Depot Krasnaya Reckha 154. (Far East Military District).

Four additional installations which contain a large number of vehicles and pieces of equipment are included in this report. They are Irkutsk Army Depot Batareynaya, located in the Trans-Baikal Military District; a storage area in Nezhin, located in the Kiyev Military District; a storage area in Kursk, located in the Moscow Military District; and a probable anti-aircraft artillery storage area in Bobruysk, located in the Belorussian Military District.

A separate report (CIA/PIR-67060) has been published on Kamenets-Podolskiy Artillery Depot Smotrich in the Carpathian Military District which contains a large number of possible field artillery pieces.

All of the installations analyzed in this report are double secured by fences and/or wall. With the exception of Bobruysk each installation is rail served. In addition, all of the areas analyzed except Bobruysk had a large number of storage buildings, support buildings, and a monitor roof maintenance building.

GENERAL:

The installation is located approximately 6 nm NW of Irkutsk. There are two adjacent depots at this location - Irkutsk Army Depot Batareynaya and Irkutsk Ordnance Depot No. 2 PUG - both of which are included in this report. The Army Depot Batareynaya includes a large storage area, a support area which contains a barracks/ administration building and a maintenance building. The area is rail served with a gantry crane for rail to road transloading purposes. Irkutsk Ordnance Depot Irkutsk No. 2 PUG consists only of a storage area. This area is probably served by rail.

FUNCTIONAL ANALYSIS OF BUILDINGS: (See Figures 2 and 3)

I. Irkutsk Army Depot Batareynaya

A. Storage Area:

22	storage	buildings	170'	x	601
		buildings	2651	х	60'
		buildings	160'		_
2	storage	buildings	210'		
2	storage	buildings	110'		•
2	storage	buildings	175'		
1	storage	building	145'		-
11	storage	/support buildings	225'	Х	601
12	support	buildings			

The storage/support buildings are arranged in pairs, of which three pairs have walls connecting them with an adjoining support building. One of the storage/support buildings is joined by a wall to three support buildings. A probable calibration range is located in the NE part of the storage area.

TOP SECRET

r SECKET

CIA/PIR-77026

CIA IMAGERY ANALYSIS DIVISION

B. Support Area:

- l irregular shaped barracks/ administration building 325' x 55' with 4 wings 1@ 245' x 55' 1@ 225' x 55' 1@ 160' x 60' 1@ 135' x 55' 1 maintenance building with a high bay 300' x 130' 1 L-shaped support building 255' x 90' with a wing 270' x 60' 10 support buildings 1 guard house
- II. Irkutsk Ordnance Depot Irkutsk No. 2 PUG

45 storage	buildings	130' x 60'
5 storage	buildings	145' x 40'
2 storage	buildings	185' x 75'
2 storage	buildings	175' x 65'
l storage	building	175' x 70'
l storage	building	150' x 45'
l storage	building	145' x 70'
l storage	building	145' x 60'
l storage	building	145' x 55'
l storage	building	95' x 50'
l storage	building	90' x 40'
11 support	buildings	

SECURITY:

Both depots are secured by a fence and a wall.

VEHICLES/PIECES OF EQUIPMENT: (See Figure 3)

- 1. Approximately 140 U/I pieces of equipment.
- 2. Approximately 250 U/I pieces of equipment.
- 3. Approximately 90 pieces of equipment.

- 4 -

TOP SECRET

25X1

25X1 25X1 25X1

25X1 25X1

Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010005-9 IRKUTSK ARMY DEPOT BATAREYNAYA

IRKUTSK ORDNANCE DEPOT IRKUTSK NO. 2 PUG

CIA/PIR-77026

CIA IMAGERY ANALYSIS DIVISION

STORAGE AREA-NEZHIN

51 02N-031 52E

GENERAL:

The storage area is located in the southwest part of Nezhin. The installation consists of a storage area, a maintenance area, and a support area. The storage area is served by two rail spurs.

FUNCTIONAL ANALYSIS OF BUILDINGS: (See Figures 4 and 5)

A. Storage Area

	buildings	130' x 50'
	buildings	
4 storage	buildings	170' x 57'
4 storage	buildings	130' x 45'
2 storage	buildings	·
	buildings	120' x 40'
	buildings	90' x 40'
	building	235' x 40'
	building	180' x 35'
	building	170' x 30'
	building	
	building	165' x 50'
	building	
	building	
	building	140' x 60'
	building	140' x 45'
	building	
	building	140' x 40'
	building	130' x 35'
	building	
	building	105' x 45'
	building	70' x 35'
_	building	<u> </u>
_	building	60' x 40'
	buildings	
~ suppor o	DUTTUTTED	

25X1

25X1

25X1

25X1

25X1

25X1

25X1

- 5 **-**

Approved For Release 2000 (2005) CIA-RDP78T05161A001400010005-9

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-77026

- B. Maintenance Area
 - 1 monitor roof maintenance building 300' x 115' 2 support buildings
- C. Support Area

l barracks	285' x 50'
l possible barracks	90' x 40'
l possible T-shaped	
administration build-	
ing with base	80' x 30'
and stem	80' x 40'
6 support buildings	

SECURITY:

The storage and maintenance areas are secured by two fences and the support area is secured by a single fence.

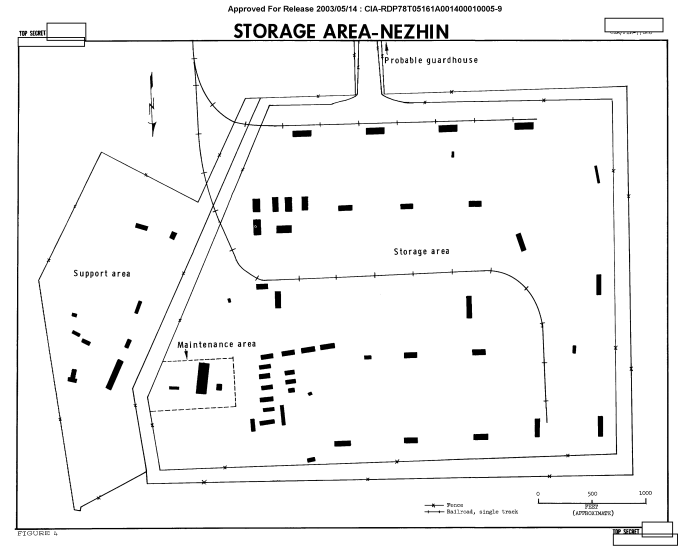
VEHICLES AND PIECES OF EQUIPMENT: (See Figure 5)

- 1. 16 U/I pieces of equipment
- 2. 18 Possible cargo trucks
- 3. 17 Cargo/van trucks and 4 U/I vehicles/pieces of equipment
- 4. 25 Cargo/van trucks
- 5. 12 U/I pieces of equipment
- 6. 3 Possible van trucks, 2 possible UAZ-69 utility trucks, and 3 U/I vehicles/pieces of equipment
- 7. 50 U/I pieces of equipment
- 8. 27 Cargo/van trucks and 70 U/I vehicles/pieces of equipment

X1	TOP SECRET	25X
	CIA/PIR-77026	
L	CIA IMAGERY ANALYSIS DIVISION	
	9. Approximately 40 U/I pieces of equipment	
	10. 40 Cargo/van trucks, 13 possible cargo trailers, 15 U/I pieces of equipment	
	In addition 10 U/I vehicles are located by the maintenance building.	
	к	
	- 7 -	
		25X
	TOP SECRET	

Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010005-9

25X1 25X1

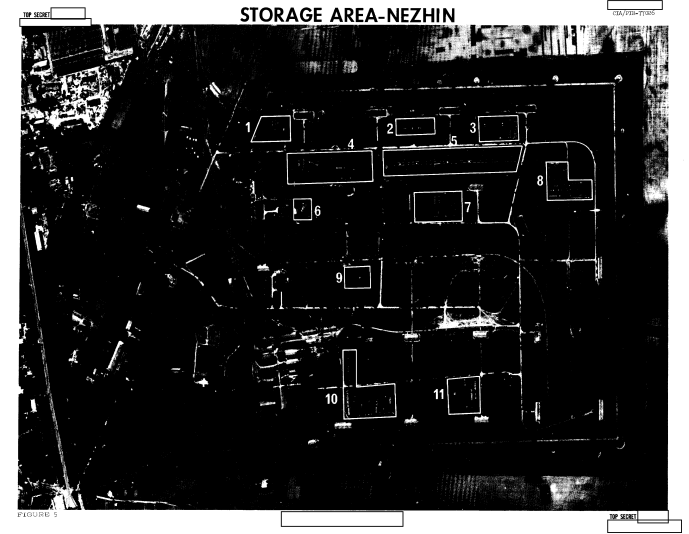


25X1 25X1

25X1

25X1 25X1

25X1

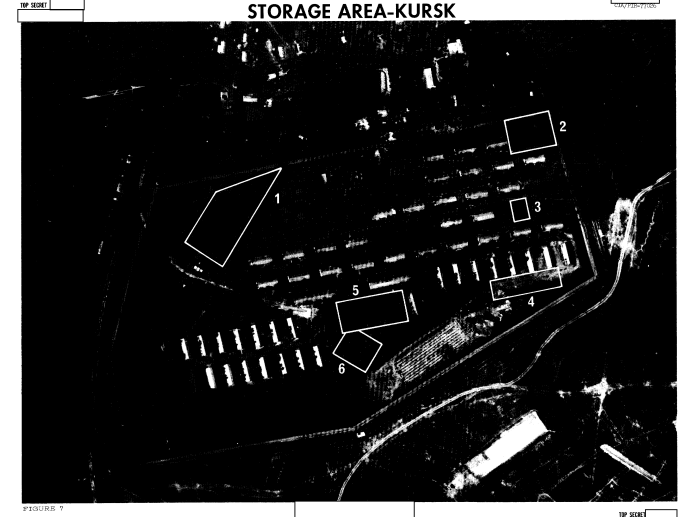


	Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010005-9	0514
25X1	TOP SECRET	25X′
	CIA/PIR-77026	
	CIA IMAGERY ANALYSIS DIVISION	
	STORAGE AREA-KURSK	
	51 42N-036 18E	
• =		
	GENERAL:	
5X1	A storage area is located approximately 4 nm SE of Kursk in Kursk Army Barracks R Seym The installation consists only of a storage area with the support for the facility probably being located with the barracks area.	
	FUNCTIONAL ANALYSIS OF BUILDINGS: (See Figures 6 and 7)	
_	51 storage buildings	25X′
	2 storage buildings 1 storage building 1 storage building 1 storage building	
	l storage building l monitor roof/maintenance building 235' x 105'	
	l probable guard house 2 probable security buildings 1 support building	
	SECURITY:	
	The entire area is secured by a double fence.	
_	VEHICLE/PIECES OF EQUIPMENT: (See Figure 7)	
	1. Approximately 1,000 probable FA pieces	
	2. Approximately 430 probable FA pieces	
	3. Approximately 70 probable FA pieces	
-	4. 10 U/I vehicles/pieces of equipment	
_	5. Approximately 625 probable FA pieces	
	6. Approximately 60 probable FA pieces and 80 U/I vehicles/pieces of equipment	
	- 8 -	
	TOP SECRET	25X

Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010005-9 STORAGE AREA-KURSK Probable security building Probable guardhouse Maintenance building Fence
Railroad, single track Probable security building 500 FEET APPROXIMATE 1000 TOP SECRET

25X1 25X1

TOP SECRET	
CIA IMAGERY ANALYSIS DIV	CIA/PIR-77026
CIA IMAGENT ANALISIS DIY	
PROBABLE ANTIAIRCRAFT ARTILLERY S	TORAGE AREA-BOBRUYSK
3 12N-029 16E	
ENERAL:	
The storage area is located approximately installation contains four storage build 155' x 40') and 9 support buildings.	y 4 nm NNW of Bobruysk. The ings (3 @ 180' x 50' and 1 @
ECURITY:	
The entire area is probably secured by to	wo fences.
EHICLES AND PIECES OF EQUIPMENT:	
The area contains approximately 200 proba approximately 240 probable AAA pieces, 12 approximately 25 U/I vehicles/pieces of 6	2 probable cargo trucks and
- 9 -	•



Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010005-9

I	Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010005-9 TOP SECRET	2
-		_
	CIA/PIR-77026 CIA IMAGERY ANALYSIS DIVISION	_
	REFERENCES	_
	MAPS AND CHARTS:	
	U.S. Air Target Chart Series 200, Sheet 0200-22HL, 2nd Edition, May 1962 (SECRET)	_
	U.S. Air Target Chart Series 200, Sheet MO233-9HL, 4th Edition, July 1965 (SECRET)	
	U.S. Air Target Chart Series 200, Sheet 0234-2HL, 2nd Edition, November 1963 (SECRET)	_
	U.S. Air Target Chart Series 200, Sheet 0168-20HL, 2nd Edition, October 1962 (SECRET)	
	DOCUMENTS:	_
	Army PIM 180-63, SRI-317A-1-63 (Military Targets within a 25 mile radius of Irkutsk), November 1963 (TOP SECRET	2
	CIA/PIR-67060, Kamenets-Podolskiv Artillery Depot Smotrich, USSR, September 1965 (TOP SECRET)	 .
1	CIA/PIR-67009, Selected Soviet Military Storage Areas, USSR, August 1965 (TOP SECRET	
	<u> </u>	_
		_
		2
	TOP SECRET	•

Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010005-9

FIGURE 8

25X1 25X1

25X1

25X1

25X1 25X1_

CIA/PIR-77026

CIA IMAGERY ANALYSIS DIVISION

REQUIREMENT:

C-RR6-83,668

CIA/IAD PROJECT:

31297-6

Approved For Release 2007/14SECRET T05161A001400010005-9